

# U.S.P.S. EXPRESS MAIL "POST OFFICE TO ADDRESSEE" SERVICE DEPOSIT INFORMATION

Express Mail Label No.: EV 326 039 245 US

Date of Deposit: March 4, 2005

BRINKS HOFER GILSON &LIONE

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of:	Douglas S. Ransom ET AL.

Appln. No.: 10/752,467

Filed: January 5, 2004

For:

SYSTEM AND METHOD FOR ASSIGNING

AN IDENTITY TO AN INTELLIGENT

**ELECTRONIC DEVICE** 

Attorney Docket No: 6270/150 (Client Ref. No. 300154)

overpayment, to Deposit Account No. 23-1925.

Mail Stop Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

**TRANSMITTAL** 

Examiner: Unassigned

Art Unit: 2131

Sir:										
Attac	hed is/are:									
$\boxtimes$	Information Disclosure Statement; Form PTO-1449; Cited references A41 and A42.									
$\boxtimes$	Return Receipt Postcard									
Fee c	alculation:									
$\boxtimes$	No additional fee is required.									
	Small Enti	ty.								
	An extens	ion fee in a	n amou	nt of \$ for a _	-montl	h extensio	n of time ur	der :	37 C.F.R.	§ 1.136(a
				n an amount of \$						•
$\overline{\Box}$	· ·	=	_	een calculated as sl			,			
_								Ī	N-4 - 0	
			T	I	I I		il Entity	<del> </del>	Notas	mall Entity
		Romaining nendment		Highest No. Previously Paid For	Present Extra	Rate	Addiree	or	Rate	
Total			Minus			x \$25=			x \$50=	
Indep.	<u> </u>		Minus	<u> </u>		X100=		<u> </u>	x \$200=	
First P	resentation o	of Multiple Da	ep. Claim	<u> </u>		+\$180=			+ \$360=	
						Total	\$	<u> </u>	Totai	\$
Fee p	ayment:									
	A check in	the amour	nt of \$	is enclosed.						
		arge Depos for this purp		unt No. 23-1925 in t	he amount	of \$	. A copy of	f this	Transmit	tal is
	Payment by credit card in the amount of \$ (Form PTO-2038 is attached).									
$\boxtimes$	§ 1.16 an	d any pate	ent app	orized to charge par lication processing se required to en	fees unde	r 37 CFR	§ 1.17 as	ssoci	ated with	this pap

Respectfully subpritted,

James L. Katz (Reg. No. 42,711)

# THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of: Douglas S. Ransom ET AL.

Appln. No.: 10/752,467

Filed: January 5, 2004

For: SYSTEM AND METHOD FOR

ASSIGNING AN IDENTITY TO AN INTELLIGENT ELECTRONIC

DEVICE

Attorney Docket No: 6270/150 (Client Ref. No.

300154)

Examiner: Unassigned

Art Unit: 2131

# INFORMATION DISCLOSURE STATEMENT

In accordance with the duty of disclosure under 37 C.F.R. §1.56 and §§1.97-1.98, and more particularly in accordance with 37 C.F.R. §1.97(b), Applicants hereby cite the following reference(s):

Document No.	Date of	Patentee/Applicant/Assignee
	Publication	
4,589,075	05/13/86	Buennagel
4,641,248	02/03/87	Suzuki et al.
5,181,026	01/1993	Granville
5,448,229	09/05/95	Lee, Jr.
5,459,459	10/17/95	Lee, Jr.
5,477,216	12/19/95	Lee, Jr. et al.
5,495,239	02/27/96	Ouellette
5,517,423	05/14/96	Pometto
5,572,438	11/05/96	Ehlers et al.
5,576,700	11/19/96	Davis et al.
5,680,324	10/21/97	Schweitzer, III et al.
5,699,276	12/16/97	Roos
5,736,847	04/07/98	Van Doorn et al.
5,764,155	06/09/98	Kertesz et al.
5,862,391	01/19/99	Salas et al.
5,897,607	04/27/99	Jenney et al
5,956,220	09/1999	Novosel et al.
6,005,759	12/21/99	Hart et al.
6,035,285	03/07/00	Schlect et al
6,088,659	07/11/00	Kelley et al
6,118,269	09/12/00	Davis
6,167,389	12/26/00	Davis et al
6,169,979	01/02/01	Johnson
6,178,362 B1	01/23/01	Woolard et al.

6,259,972 B1	07/10/01	Sumic et al.
6,285,917 B1	09/2001	Sekiguchi et al.
6,313,752 B1	11/06/01	Corrigan et al.
6,327,541 B1	12/04/01	Pitchford et al.
6,535,797 B1	03/18/03	Bowles et al.
6,549,880 B1	04/15/03	Willoughby et al.
6,553,418 B1	04/22/03	Collins et al.
6,694,270 B2	02/2004	Hart
2001/0010032	07/26/01	Ehlers et al.
2001/0039537 A1	08/08/01	Carpenter et al.
2002/0077729	06/20/02	Anderson
2002/0091784	07/11/02	Baker et al.
2002/0116550 A1	08/22/02	Hansen
2002/0120685 A1	08/29/02	Srivastava et al
2002/0161536	10/31/02	Suh et al.
2003/0176952 A1	09/18/03	Collins et al.

#### OTHER ART - NON PATENT LITERATURE DOCUMENTS

(Include name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.

Dallas Semiconductor "About Maxim" information sheet, obtained 9/16/2004 from <a href="http://www.maxim-iccom/company">http://www.maxim-iccom/company</a>, 2 pages.

Dallas Semiconductor "DS2432™ 1k-Bit Protected 1-Wire EEPROM with SHA-1 Engine", product specifications, pp. 1-30.

Questra Applications Summary Data Sheet, pp. 1-2, 07/02/02.

Tridium™ Vykon™ Energy "JACE-401™" Product Data Sheet, pp. 1-2, 09/16/02.

Tridium™ Vykon™ Energy "Vykon Energy Profiler" Product Data Sheet, pp. 1-4, 10/16/01.

Schneider Electric Square D "Web-Enabled Power Management Solutions" brochure, pp. 1-8, January 2002

Tridium™ Vykon™ Building "Vykon™ Alarm Service" Product Data Sheet, pp. 1-2, 06/20/02.

Tridium™ Vykon™ Building "JACE-512™" Product Data Sheet, pp. 1-2, 05/15/02.

Tridium™ Vykon™ Building "JACE-511™" Product Data Sheet, pp. 1-2, 05/28/02.

Vykon™ By Tridium "JACE-NP-1®" Product Data Sheet, pp. 1-2, 05/28/02.

Vykon™ By Tridium "WorkPlace Pro™" Product Data Sheet, pp. 1-2, 01/12/01.

Vykon™ Building "Web Supervisor" Product Data Sheet, pp. 1-2, 11/30/01.

A8800-1 AcquiSuite Data Acquisition System specification, pp. 1-2, 09/24/01.

LiveData® Real-Time Data Management For Energy and Utility Companies brochure, pp. 1-4, ©copyright 2002, Rev. 01/2002.

Tridium™ Vykon™ Energy "With the Right Tools Energy Costs are Controllable…" brochure, pp. 1-8, 11/01/01.

EnergyView™ "Energy Aggregation & Information System (EAIS) for Monitoring and Analysis of Electric and Gas Demand", selected pages from an EnergyView website <a href="http://66.64.38.69/energyview">http://66.64.38.69/energyview</a>, pp. 1-4, 10/30/01.

Power Monitoring home page, obtained from

http://www.parijat.com/Power Monitoring.htm, 10/09/02, one page,

Press Release 24 Aug. 2000 "Connect One Announces Industry's First Wireless Chip to Connect Mobile Devices to the Internet", pp. 1-2.

Press Release, "Connect One and NAMS Create the World's First Dial-up Energy Meter that Sends and Receives E-Mail Without a Gateway", September 5, 2000, pp. 1-2.

NAMS Metals by Nisko, NMM-AKB Specifications page 1 of 1, September 5, 2000.

Connect One "Automatic Meter Reading via the Internet", pp. 1-2. July 11, 2001

iModem™ "The Fastest Way to Internet-Enable any Device", pp. 1-3. July 11, 2001

ConnectOne™ Connecting your Device to the Internet™ iChip™ The Internet in your palm™, pp. 1-6. July 11, 2001.

Engage Networks Launches Energy Management Venture, obtained at internet address <a href="http://www.engagenet.com/content/business">http://www.engagenet.com/content/business</a> journal.shtml, 09/20/00. Appeared in Business Journal Feb 11, 2000.

Engage Networks Inc. "D-Gen" Distributed Generation Management brochure, pp. 1-4. Link present as of Dec 2, 1998 according to web archive at

http://web.archive.org/web/19981205200934/www.engagenet.com/products.htm

Engage Networks Inc. "Internet Protocol Card for Revenue Meters" brochure, pp. 1-2. Link present as of Mar 3, 2000 on

http://web.archive.org/web/20010306005433/www.engagenet.com/content/products.shtml. Original document archived at

http://web.archive.org/web/20030520161648/http://www.engagenet.com/datasheets/ipcard\_pdf on May 20, 2003.

Engage Networks Inc. "AEM" (Active Energy Management) brochure, pp. 1-2. Link present as of Mar 3, 2000 on

http://web.archive.org/web/20010306005433/www.engagenet.com/content/products.shtml. Original document archived at

http://web.archive.org/web/20030520161850/http://www.engagenet.com/datasheets/aem.pdf

David W. Giles, "Direct-Access Metering Via the Web", 1998 CEA Conference, Toronto, Canada, pp. 1-19, © 1998 Power Measurement Ltd. Conference April 27-29/1998. Presented April 29/1998

GE Industrial Systems "EnerVista.com" brochure, 09/2000.

Press release, Santa Clara, CA 09/25/2000 "Connect One Reduces Time, Cost and Complexity to Connect Internet Appliances to Ethernet Lans", obtained at internet address http://www.connectone.com/html/prlsep25\_2000.htm.

Year 2000 Rediness Disclosure Arcom Control Systems, "Apex", obtained at internet address <a href="http://www.arcomcontrols.com/products/pcp/pcp10.htm">http://www.arcomcontrols.com/products/pcp/pcp10.htm</a>. Document archived at <a href="http://web.archive.org/web/20000530063150/www.arcomcontrols.com/products/pcp/pcp10.htm">http://web.archive.org/web/20000530063150/www.arcomcontrols.com/products/pcp/pcp10.htm</a> on May 30, 2000.

Dranetz BM!, Signature System™ "Information, Knowledge, Power" brochure. Applicants believe this reference was published prior to January 9, 2003.

Signature System Basics, obtained at internet address

http://www.signaturesystem.com/sigbasics.html, 3/26/01. pp. 1-2.

Signature System™ InfoNodes, obtained at internet address

http://www.signaturesystem.com/infonode.html, 3/26/01. pp. 1-2.

Questra A2B.Platform™ brochure, "Enabling conversation through universal connectivity", pp. 1-4, located at <a href="http://www.questra.com/h1">http://www.questra.com/h1</a> products/Questra A2Bplatform. Applicants believe this reference was published prior to January 9, 2003.

Questra A2B.Sales™ brochure, "Conversation to help you win", pp. 1-2, located at <a href="http://www.questra.com/h1">http://www.questra.com/h1</a> products/Questra A2Bsales. Applicants believe this reference was published prior to January 9, 2003.

Power Point Presentation: Presented at "Metering Europe 2000," September 5-7,2000, source <a href="http://www.energyict.com/fh/media/Presentation">http://www.energyict.com/fh/media/Presentation</a> Metering2000Munchen5.zip, pp. 1-37.

Brochure, RTU+Server, source <a href="http://www.energyict.com/fh/media/tru">http://www.energyict.com/fh/media/tru</a> plus server.pdf, pp. 1-3, 4/6/01. Document archived at

http://web.archive.org/web/20020702060538/http://www.energyict.com/fh/media/rtu\_plus\_s erver.pdf Feb 7/2001. Link present on

http://web.archive.org/web/20010207201520/www.energyict.com/fa/en\_ab\_frame.htm on or before Feb 7/2001.

Brochure, EiServer, The Energy Information server, source

http://www.energyict.com/fh/media/EiServer.pdf, pp. 1-7, 7/14/00. Llink present on or before Feb 7, 2001.

Advertisement, EiServer and RTU+Server, source, Metering International - 2001 Issue 1, page 19, publish date 1<sup>st</sup> Quarter 2001, p. 1.

Article, "Providing Tomorrow's Energy Management and Metering Tools Today," source, Metering International - 2001 Issue 1, page 18, publish date 1<sup>st</sup> Quarter 2001, p. 1.

"Email relating to the general technology of the application received from a competitor", from Erich W. Gunther [mailto:erich@electrotek.com] to Brad\_Forth@pml.com sent 5/9/01 3:36pm, pp. 1-2.

Electro Industries Press Release "Nexus 1250 High-Performance Power Monitor Gains Ethernet TCP/IP Capabilities," obtained at internet address

http://www.electroindustries.com/feb5.html, Feb. 5, 2001 pp. 1-2.

Electro Industries "Nexus 1250 for Industry and Utilities," brochure, obtained at internet address <a href="http://www.electroindustries.com/pdf/nxsbrochure.pdf">http://www.electroindustries.com/pdf/nxsbrochure.pdf</a> pp. 1-14 printed 06/01/01.

NetSilicon Solutions on Chip "NET+ARM™ Ethernet Processors" brochure, obtained at internet address <a href="http://www.netsilicon.com/EmbWeb/products/netarm.asp">http://www.netsilicon.com/EmbWeb/products/netarm.asp</a>, pp. 1-2, Copyright© 2001 NetSilicon, Inc. Document archived

http://web.archive.org/web/20010719171514/www.netsilicon.com/embweb/products/netarm.asp on July 19/2001 on July 19, 2001

EmWare® "Solutions Device Link," brochure, obtained at internet address <a href="http://www.emware.com/solutions/devicelink/">http://www.emware.com/solutions/devicelink/</a>, pp. 1-3, printed 06/01/01. Document archived

http://web.archive.org/web/20010524222001/www.emware.com/solutions/devicelink/ May 24, 2001.

IReady® "Technology iReady's Hardwired TCP/IP Stack," homepage, obtained at internet address <a href="http://www.iready.com/">http://www.iready.com/</a>, p. 1, ©2000-2001 iReady corporation, printed 06/01/01. First publishes as early as March 1, 2001.

http://web.archive.org/web/20010515202409/http://www.iready.com/ link on right side to "technology/index.html" captured March 15, 2001.

muNet News & Events Press Releases "muNet makes cable industry debut with its WebGate™ Internet Residential and Commercial Information Systems, and HomeHeartBeat", http://www.munet.com, pp. 1-2, 12/15/99.

muNet News & Events Press Releases "muNet's WebGate™ Systems Finds a Home on the Internet!" http://www.munet.com, pp. 1-2, 03/18/99.

webGate™ IRIS Technology, products brochure pp. 1-9. Applicants believe this reference was published prior to January 9, 2003.

MuNet News & Events Press Release "muNet Demonstrates End-to-Enc IP-Based Energy Management System at DistribuTECH," Feb. 5, 2000, pp 1-2.

WebGate™ IRIS™ "Internet Residential Information System," p. 1 of 1 Published in Energy IT November/December 2000 Technology Info Center. See <a href="http://www.platts.com/infotech/issues/0011/eittic0011.shtml">http://www.platts.com/infotech/issues/0011/eittic0011.shtml</a> for this reference - search for munet.com.

WebGate™ ICIS™ "Internet Commercial Information System," p. 1 of 1 Published in Energy IT November/December 2000 Technology Info Center. See <a href="http://www.platts.com/infotech/issues/0011/eittic0011.shtml">http://www.platts.com/infotech/issues/0011/eittic0011.shtml</a> for this reference - search for munet.com.

F. Momal, C. Pinto-Pereira, "Using World-Wide-Web for Control Systems" Abstract, AT Division CERN, 1211 Geneva 23, 6 pages. Published 1995.

P. M. Corcoran, J. Desbonnet and K. Lusted "THPM 14.2 "CEBus Network Access via the

World-Wide-Web" Abstract, ©1996 IEEE, pp. 236 & 237.

ATI Systems, "Technical Overview Ethernet SCAN II™ Module" specification, October 1994, 2 pages.

J. Hofman, "The Consumer Electronic Bus: An Integrated Multi-Media LAN for the Home", International Journal of Digital and Analog Communication Systems, Vol. 4, 77-86 (1991), ©1991 by John Wiley & Sons, Ltd.

Lucent Technologies "AT&T Forms Expert Team to Design Utility Industry Solutions, press release, Monday, January 23, 1995, pp. 1&2.

Newsbytes Inc., Tampa, FLA, April 13, 1995 pNEW04130013 "TECO & IBM – The "Smart House" Is Here" Press release, obtained at http://filebox.vt.edu/users/mikemike/smart-house/infotrac/article4.txt, 7/11/02, pp. 1&2

Distributed.Net, <a href="http://n0cgi.distributed.net/fag/cache/178.html">http://n0cgi.distributed.net/fag/cache/178.html</a>, printed June/10/2003. Link archived at

http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html on Sept 01, /2000.

Questra, Security overview, obtained <a href="http://www.questra.com/products/security.asp">http://www.questra.com/products/security.asp</a>, printed June 10, 2003. 2 pages. Applicants believe this reference was published prior to January 9, 2003.

Questra Mastering Smart Security brochure, 2 pages Copyright 2002 Questra Corporation, obtained <a href="http://www.questra.com/collateral/collateral-files/SecurityOverview.pdf">http://www.questra.com/collateral/collateral-files/SecurityOverview.pdf</a>, printed June 10, 2003. Applicants believe this reference was published prior to January 9, 2003.

Questra Total Access brochure, 2 pages, Copyright 2003 Questra Corporation, obtained <a href="http://www.questra.com/collateral/collateral\_files/TotalAccess.pdf">http://www.questra.com/collateral/collateral\_files/TotalAccess.pdf</a>, printed June 10, 2003. Applicants believe this reference was published prior to January 9, 2003.

Axeda DRM System Overview, 2 pages, obtained

http://www.axeda.com/solutions/overview.html, printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.

Axeda Access, 3 pages, obtained

http://www.axeda.com/solutions/portals/portal\_access.html, printed June 9, 2003.

Applicants believe this reference was published prior to January 9, 2003.

Axeda DRM Technology Overview, 1 page, obtained

http://www.axeda.com/solutions/tech\_challenges/firewallfriendly.html, printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.

Axeda DRM Technology Overview, 1 page, obtained

http://www.axeda.com/solutions/tech\_challenges/index.html, printed June 9, 2003.

Applicants believe this reference was published prior to January 9, 2003.

Axeda DRM Technology Overview, 1 page, obtained

http://www.axeda.com/solutions/tech\_challenges/standards.html, printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.

Axeda Solutions for Industry, 1 page, obtained

http://www.axeda.com/solutions/industries/industrial.html, printed June 9, 2003. Archived at <a href="http://web.archive.org/web/20020221165907/http://axeda.com/industries/industrial.html">http://web.archive.org/web/20020221165907/http://axeda.com/industries/industrial.html</a> on Feb 21, 2002.

Axeda Agents, 2 pages, obtained

http://www.axeda.com/solutions/device\_servers/index.html, printed June 9, 2003.

Applicants believe this reference was published prior to January 9, 2003.

Axeda Case Studies, "Axeda Prevents Power Failures at a Leading Microprocessor Plant in Israel", 2 pages, obtained

http://www.axeda.com/industies/casestudies microprocessor.html, printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.

David Mueller and Sandy Smith, Electrotek Concepts, "Using Web-based Power Quality Monitoring for Problem Solving and Improving Customer Relations", proceedings of the 4<sup>th</sup>

Annual Latin American Power 99 Conference, Jun. 29, 1999, pp. 263-271.

Applicants are enclosing Form PTO-1449 (six sheets), along with a copy of each listed reference for which a copy is required under 37 C.F.R. §1.98(a)(2). As each of the listed references is in English, no further commentary is believed to be necessary, 37 C.F.R §1.98(a)(3). Applicants respectfully request the Examiner's consideration of the above reference(s) and entry thereof into the record of this application.

As the above captioned application claims priority under 35 U.S.C. §120 to the following earlier filed patent application(s); 09/723,564, filed November 28, 2000 and 10/752,467, filed January 5, 2004, per 37 C.F.R. §1.98(d), only copies of references, including patents, publications, pending U.S. applications or other information, not provided in the earlier application(s) identified above in compliance with 37 C.F.R. §1.98(a)-(c), are provided herewith as follows:

#### **OTHER ART**

Dallas Semiconductor "About Maxim" information sheet, obtained 9/16/2004 from <a href="http://www.maxim-iccom/company">http://www.maxim-iccom/company</a>, 2 pages.

Dallas Semiconductor "DS2432™ 1k-Bit Protected 1-Wire EEPROM with SHA-1 Engine", product specifications, pp. 1-30.

By submitting this Statement, Applicants are attempting to fully comply with the duty of candor and good faith mandated by 37 C.F.R. §1.56. As such, this Statement is not intended to constitute an admission that any of the enclosed references, or other information referred to therein, constitutes "prior art" or is otherwise "material to patentability," as that phrase is defined in 37 C.F.R. §1.56(a).

Applicants have calculated no fee to be due in connection with the filing of this Statement. However, the Director is authorized to charge any fee deficiency associated with the filing of this Statement to a deposit account, as authorized in the Transmittal accompanying this Statement.

Respectfully submitted,



Attorney Docket No. 6270/150 (Client Ref. No. 300154)

Appln. No. 10/752,467

Date

James L. Katz (Reg. No.42,711)

\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
FORM PTO-1449	SERIAL NO.	CASE NO.
MADEMIN	10/752,467	6270/150
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	January 5, 2004	2131
STATEMENT		
(use several sheets if necessary)	APPLICANT(S): Douglas S. Rar	nsom et al.

#### REFERENCE DESIGNATION

# **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
	A1	4,589,075	05/13/86	Buennagel	364/492	02/23/83
	A2	4,641,248	02/03/87	Suzuki et al.	364/492	11/16/83
	A3	5,181,026	01/1993	Granville		
	A4	5,448,229	09/05/95	Lee, Jr.	340/870.02	12/28/92
	A5	5,459,459	10/17/95	Lee, Jr.	340/870.02	11/25/94
	A6	5,477,216	12/19/95	Lee, Jr. et al.	340/870.02	10/30/92
	A7	5,495,239	02/27/96	Ouellette	340/870.02	08/02/94
	A8	5,517,423	05/14/96	Pomatto	364/492	01/11/94
	A9	5,572,438	11/05/96	Ehlers et al.	364/492	01/05/95
	A10	5,576,700	11/19/96	Davis et al.	340/825.16	08/26/92
	A11	5,680,324	10/21/97	Schweitzer, III et al.	364/514	04/07/95
	A12	5,699,276	12/16/97	Roos	364/514	12/15/95
	A13	5,736,847	04/07/98	Van Doorn et al.	324/142	12/30/94
	A14	5,764,155	06/09/98	Kertesz et al.	340/825.08	04/03/94
	A15	5,862,391	01/19/99	Salas et al.	395/750.01	04/03/96
	A16	5,897,607	04/27/99	Jenney et al	702/62	02/28/97
	A17	5,956,220	09/1999	Novosel et al.		
	A18	6,005,759	12/21/99	Hart et al.	361/66	03/16/98
	A19	6,035,285	03/07/00	Schlect et al	705/30	03/05/99
	A20	6,088,659	07/11/00	Kelley et al	702/62	05/21/98
	A21	6,118,269	09/12/00	Davis	324/110	04/15/97
	A22	6,167,389	12/26/00	Davis et al	705/412	12/04/97
	A23	6,169,979	01/02/01	Johnson	705/412	02/17/98
	A24	6,178,362 B1	01/23/01	Woolard et al.	700/295	09/24/98
	A25	6,259,972 B1	07/10/01	Sumic et al.	700/286	01/16/98
	A26	6,285,917 B1	09/2001	Sekiguchi et al.		
	A27	6,313,752 B1	11/06/01	Corrigan et al.	340/657	05/21/98
	A28	6,327,541 B1	12/04/01	Pitchford et al.	702/62	06/30/98
	A29	6,535,797 B1	03/18/03	Bowles et al.	700/286	02/01/00
	A30	6,549,880 B1	04/15/03	Willoughby et al.	703/13	09/15/99
	A31	6,553,418 B1	04/22/03	Collins et al.	709/224	01/02/99
	A32	6,694,270 B2	02/2004	Hart		
	A33	2001/0010032	07/26/01	Ehlers et al.	702/62	02/12/01
	A34	2001/0039537 A1	08/08/01	Carpenter et al.	705/400	03/02/01
	A35	2002/0077729	06/20/02	Anderson	700/291	12/20/00
	A36	2002/0091784	07/11/02	Baker et al.	709/208	12/15/00

EXAMINER	DATE CONSID	ERED	
i			

Page 2 of 6

FORM PTO-1449	SERIAL NO.	CASE NO.
	10/752,467	6270/150
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	January 5, 2004	2131
STATEMENT		
(use several sheets if necessary)	APPLICANT(S): Douglas S. Rar	nsom et al.

# REFERENCE DESIGNATION

# **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
	A37	2002/0116550 A1	08/22/02	Hansen	709/330	04/17/02
	A38	2002/0120685 A1	08/29/02	Srivastava et al	709/203	04/10/02
	A39	2002/0161536	10/31/02	Suh et al.	702/62	04/13/01
	A40	2003/0176952 A1	09/18/03	Collins et al.	700/286	03/13/03

# **FOREIGN PATENT DOCUMENTS**

EXAMINER INITIAL	DOCUMENT NUMBER Number-Kind Code (If known)	DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES OR NO
					4,4

EXAMINER INITIAL	(Inc)	OTHER ART – NON PATENT LITERATURE DOCUMENTS lude name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial,
INITIAL	symp	osium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
	A41	Dallas Semiconductor "About Maxim" information sheet, obtained 9/16/2004 from
		http://www.maxim-iccom/company, 2 pages.
	A42	Dallas Semiconductor "DS2432™ 1k-Bit Protected 1-Wire EEPROM with SHA-1 Engine",
		product specifications, pp. 1-30.
	A43	Questra Applications Summary Data Sheet, pp. 1-2, 07/02/02.
	A44	Tridium™ Vykon™ Energy "JACE-401™" Product Data Sheet, pp. 1-2, 09/16/02.
	A45	Tridium™ Vykon™ Energy "Vykon Energy Profiler" Product Data Sheet, pp. 1-4, 10/16/01.
	A46	Schneider Electric Square D "Web-Enabled Power Management Solutions" brochure, pp. 1-
	A 47	8, January 2002
	A47	Tridium™ Vykon™ Building "Vykon™ Alarm Service" Product Data Sheet, pp. 1-2, 06/20/02.
	A48	Tridium™ Vykon™ Building "JACE-512™" Product Data Sheet, pp. 1-2, 05/15/02.
	A49	Tridium™ Vykon™ Building "JACE-511™" Product Data Sheet, pp. 1-2, 05/28/02.
	A50	Vykon™ By Tridium "JACE-NP-1®" Product Data Sheet, pp. 1-2, 05/28/02.
	A51	Vykon™ By Tridium 'WorkPlace Pro™' Product Data Sheet, pp. 1-2, 01/12/01.
	A52	Vykon™ Building "Web Supervisor™" Product Data Sheet, pp. 1-2, 11/30/01.
	A53	A8800-1 AcquiSuite Data Acquisition System specification, pp. 1-2, 09/24/01.
	A54	LiveData® Real-Time Data Management For Energy and Utility Companies brochure, pp. 1-4, ©copyright 2002, Rev. 01/2002.
	A55	Tridium™ Vykon™ Energy "With the Right Tools Energy Costs are Controllable" brochure,
	ļ	pp. 1-8, 11/01/01.
	A56	EnergyView™ "Energy Aggregation & Information System (EAIS) for Monitoring and Analysis
		of Electric and Gas Demand", selected pages from an EnergyView website
		http://66.64.38.69/energyview, pp. 1-4, 10/30/01.
	A57	Power Monitoring home page, obtained from <a href="http://www.parijat.com/Power Monitoring.htm">http://www.parijat.com/Power Monitoring.htm</a> , 10/09/02, one page,

EXAMINER	DATE CONSIDERED

Page 3 of 6

		1 490 0 01 0
FORM PTO-1449	SERIAL NO.	CASE NO.
	10/752,467	6270/150
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	January 5, 2004	2131
STATEMENT		
(use several sheets if necessary)	APPLICANT(S): Douglas S. Ransom et al.	

EXAMINER	T	OTHER ART – NON PATENT LITERATURE DOCUMENTS
INITIAL	(Inc	clude name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, posium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
	A58	Press Release 24 Aug. 2000 "Connect One Announces Industry's First Wireless Chip to
		Connect Mobile Devices to the Internet", pp. 1-2.
	A59	Press Release, "Connect One and NAMS Create the World's First Dial-up Energy Meter that
		Sends and Receives E-Mail Without a Gateway", September 5, 2000, pp. 1-2.
	A60	NAMS Metals by Nisko, NMM-AKB Specifications page 1 of 1, September 5, 2000.
	A61	Connect One "Automatic Meter Reading via the Internet", pp. 1-2. July 11, 2001
	A62	iModem™ "The Fastest Way to Internet-Enable any Device", pp. 1-3. July 11, 2001
	A63	ConnectOne <sup>™</sup> Connecting your Device to the Internet <sup>™</sup> iChip <sup>™</sup> The Internet in your palm <sup>™</sup> , pp. 1-6. July 11, 2001.
	A64	Engage Networks Launches Energy Management Venture, obtained at internet address
		http://www.engagenet.com/content/business_journal.shtml , 09/20/00. Appeared in Business Journal Feb 11, 2000.
	A65	Engage Networks Inc. "D-Gen" Distributed Generation Management brochure, pp. 1-4. Link
		present as of Dec 2, 1998 according to web archive at
		http://web.archive.org/web/19981205200934/www.engagenet.com/products.htm
	A66	Engage Networks Inc. "Internet Protocol Card for Revenue Meters" brochure, pp. 1-2. Link
		present as of Mar 3, 2000 on
		http://web.archive.org/web/20010306005433/www.engagenet.com/content/products.shtml.
		Original document archived at
3	1	http://web.archive.org/web/20030520161648/http://www.engagenet.com/datasheets/ipcard.p
		<u>df on May 20,</u> 2003.
	A67	Engage Networks Inc. "AEM" (Active Energy Management) brochure, pp. 1-2. Link present as of Mar 3, 2000 on
		http://web.archive.org/web/20010306005433/www.engagenet.com/content/products.shtml.  Original document archived at
		http://web.archive.org/web/20030520161850/http://www.engagenet.com/datasheets/aem.pdf
	A68	David W. Giles, "Direct-Access Metering Via the Web", 1998 CEA Conference, Toronto,
		Canada, pp. 1-19, © 1998 Power Measurement Ltd. Conference April 27-29/1998.
		Presented April 29/1998
-	A69	GE Industrial Systems "EnerVista.com" brochure, 09/2000.
	A70	Press release, Santa Clara, CA 09/25/2000 "Connect One Reduces Time, Cost and
		Complexity to Connect Internet Appliances to Ethernet Lans", obtained at internet address
		http://www.connectone.com/html/prlsep25_2000.htm.
	A71	Year 2000 Rediness Disclosure Arcom Control Systems, "Apex", obtained at internet
		address <a href="http://www.arcomcontrols.com/products/pcp/pcp10.htm">http://www.arcomcontrols.com/products/pcp/pcp10.htm</a> . Document archived at
		http://web.archive.org/web/20000530063150/www.arcomcontrols.com/products/pcp/pcp10.ht
		<u>m on May 30,</u> 2000.
	A72	Dranetz BMI, Signature System™ "Information, Knowledge, Power" brochure. Applicants
		believe this reference was published prior to January 9, 2003.
	A73	Signature System™ Basics, obtained at internet address
		http://www.signaturesystem.com/sigbasics.html, 3/26/01. pp. 1-2.

EXAMINER	DATE CONSIDERED

Page 4 of 6

		Fage 4 01 0
FORM PTO-1449	SERIAL NO.	CASE NO.
	10/752,467	6270/150
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	January 5, 2004	2131
STATEMENT		
(use several sheets if necessary)	APPLICANT(S): Douglas S. Ransom et al.	

EXAMINER		OTHER ART – NON PATENT LITERATURE DOCUMENTS
INITIAL	(Inc	lude name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial,
		osium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
	A74	Signature System™ InfoNodes, obtained at internet address
		http://www.signaturesystem.com/infonode.html, 3/26/01. pp. 1-2.
	A75	Questra A2B.Platform™ brochure, "Enabling conversation through universal connectivity",
•		pp. 1-4, located at <a href="http://www.questra.com/h1">http://www.questra.com/h1</a> products/Questra A2Bplatform. Applicants
		believe this reference was published prior to January 9, 2003.
	A76	Questra A2B.Sales™ brochure, "Conversation to help you win", pp. 1-2, located at
		http://www.questra.com/h1 products/Questra A2Bsales. Applicants believe this reference
		was published prior to January 9, 2003.
	A77	Power Point Presentation: Presented at "Metering Europe 2000," September 5-7,2000,
		source <a href="http://www.energyict.com/fh/media/Presentation Metering2000Munchen5.zip">http://www.energyict.com/fh/media/Presentation Metering2000Munchen5.zip</a> , pp. 1-
		37.
	A78	Brochure, RTU+Server, source <a href="http://www.energyict.com/fh/media/tru">http://www.energyict.com/fh/media/tru</a> plus server.pdf, pp.
		1-3, 4/6/01. Document archived at
		http://web.archive.org/web/20020702060538/http://www.energyict.com/fh/media/rtu_plus_ser
		ver.pdf Feb 7/2001. Link present on
		http://web.archive.org/web/20010207201520/www.energyict.com/fa/en_ab_frame.htm on or
		before Feb 7/2001.
	A79	Brochure, EiServer, The Energy Information server, source
		http://www.energyict.com/fh/media/EiServer.pdf, pp. 1-7, 7/14/00. Llink present on or before
		Feb 7, 2001.
	A80	Advertisement, EiServer and RTU+Server, source, Metering International - 2001 Issue 1,
		page 19, publish date 1 <sup>st</sup> Quarter 2001, p. 1.
	A81	Article, "Providing Tomorrow's Energy Management and Metering Tools Today," source,
		Metering International - 2001 Issue 1, page 18, publish date 1 <sup>st</sup> Quarter 2001, p. 1.
	A82	"Email relating to the general technology of the application received from a competitor", from
		Erich W. Gunther [mailto:erich@electrotek.com] to Brad_Forth@pml.com sent 5/9/01
		3:36pm, pp. 1-2.
	A83	Electro Industries Press Release "Nexus 1250 High-Performance Power Monitor Gains
		Ethernet TCP/!P Capabilities," obtained at internet address
	İ	http://www.electroindustries.com/feb5.html, Feb. 5, 2001 pp. 1-2.
	A84	Electro Industries "Nexus 1250 for Industry and Utilities," brochure, obtained at internet
		address <a href="http://www.electroindustries.com/pdf/nxsbrochure.pdf">http://www.electroindustries.com/pdf/nxsbrochure.pdf</a> pp. 1-14 printed 06/01/01.
	A85	NetSilicon Solutions on Chip "NET+ARM™ Ethernet Processors" brochure, obtained at
		internet address <a href="http://www.netsilicon.com/EmbWeb/products/netarm.asp">http://www.netsilicon.com/EmbWeb/products/netarm.asp</a> , pp. 1-2,
	İ	Copyright© 2001 NetSilicon, Inc. Document archived
		http://web.archive.org/web/20010719171514/www.netsilicon.com/embweb/products/netarm.a
		sp on July 19/2001 on July 19, 2001
	A86	EmWare® "Solutions Device Link," brochure, obtained at internet address
		http://www.emware.com/solutions/devicelink/, pp. 1-3, printed 06/01/01. Document archived
		http://web.archive.org/web/20010524222001/www.emware.com/solutions/devicelink/ May 24,
	L	2001.

EXAMINER	DATE CONSIDERED

Page 5 of 6

		rage 5 01 0
FORM PTO-1449	SERIAL NO.	CASE NO.
	10/752,467	6270/150
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	January 5, 2004	2131
STATEMENT		
(use several sheets if necessary)	APPLICANT(S): Douglas S. Ransom et al.	

EXAMINER INITIAL	(Incl sympo	OTHER ART – NON PATENT LITERATURE DOCUMENTS ude name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, psium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
	A87	IReady® "Technology iReady's Hardwired TCP/IP Stack," homepage, obtained at internet address <a href="http://www.iready.com/">http://www.iready.com/</a> , p. 1, ©2000-2001 iReady corporation, printed 06/01/01. First publishes as early as March 1, 2001. <a href="http://web.archive.org/web/20010515202409/http://www.iready.com/">http://web.archive.org/web/20010515202409/http://www.iready.com/</a> link on right side to "technology/index.html" captured March 15, 2001.
	A88	muNet News & Events Press Releases "muNet makes cable industry debut with its WebGate™ Internet Residential and Commercial Information Systems, and HomeHeartBeat", <a href="https://www.munet.com">http://www.munet.com</a> , pp. 1-2, 12/15/99.
	A89	muNet News & Events Press Releases "muNet's WebGate™ Systems Finds a Home on the Internet!" <a href="http://www.munet.com">http://www.munet.com</a> , pp. 1-2, 03/18/99.
	A90	webGate™ IRIS Technology, products brochure pp. 1-9. Applicants believe this reference was published prior to January 9, 2003.
	A91	MuNet News & Events Press Release "muNet Demonstrates End-to-Enc IP-Based Energy Management System at DistribuTECH," Feb. 5, 2000, pp 1-2.
	A92	WebGate™ IRIS™ "Internet Residential Information System," p. 1 of 1 Published in Energy IT November/December 2000 Technology Info Center. See <a href="http://www.platts.com/infotech/issues/0011/eittic0011.shtml">http://www.platts.com/infotech/issues/0011/eittic0011.shtml</a> for this reference - search for munet.com.
	A93	WebGate <sup>™</sup> ICIS <sup>™</sup> "Internet Commercial Information System," p. 1 of 1 Published in Energy IT November/December 2000 Technology Info Center. See <a href="http://www.platts.com/infotech/issues/0011/eittic0011.shtml">http://www.platts.com/infotech/issues/0011/eittic0011.shtml</a> for this reference - search for munet.com.
	A94	F. Momal, C. Pinto-Pereira, "Using World-Wide-Web for Control Systems" Abstract, AT Division CERN, 1211 Geneva 23, 6 pages. Published 1995.
	A95	P. M. Corcoran, J. Desbonnet and K. Lusted "THPM 14.2 "CEBus Network Access via the World-Wide-Web" Abstract, @1996 IEEE, pp. 236 & 237.
	A96	ATI Systems, "Technical Overview Ethernet SCAN II™ Module" specification, October 1994, 2 pages.
	A97	J. Hofman, "The Consumer Electronic Bus: An Integrated Multi-Media LAN for the Home", International Journal of Digital and Analog Communication Systems, Vol. 4, 77-86 (1991), ©1991 by John Wiley & Sons, Ltd.
	A98	Lucent Technologies "AT&T Forms Expert Team to Design Utility Industry Solutions, press release, Monday, January 23, 1995, pp. 1&2.
	A99	Newsbytes Inc., Tampa, FLA, April 13, 1995 pNEW04130013 "TECO & IBM – The "Smart House" Is Here" Press release, obtained at http://filebox.vt.edu/users/mikemike/smart-house/infotrac/article4.txt, 7/11/02, pp. 1&2
	A100	Distributed.Net, <a href="http://n0cgi.distributed.net/faq/cache/178.html">http://n0cgi.distributed.net/faq/cache/178.html</a> , printed June/10/2003. Link archived at <a href="http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html">http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html</a> on <a href="http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html">http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html</a> on <a href="http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html">http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html</a> on <a href="http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html">http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html</a> on <a href="http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html">http://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html</a> on <a href="https://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html">https://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html</a> on <a href="https://web.archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html">https://web/archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html</a> on <a href="https://web/archive.org/web/20000901052607/n0cgi.distributed.net/faq/cache/178.html">https://web/archive.org/web/archive.org/web/archive.net/faq/cache/178.html</a> on <a href="https://web/archive.org/web/archive.org/web/archive.net/faq/cache/178.html">https://web/archive.net/faq/cache/178.html</a> on <a href="https://web/archive.org/web/archive.net/faq/cache/178.html">https://web/archive.net/faq/cache/178.html</a> on <a href="https://web/archive.org/web/archive.org/web/archive.net/faq/cache/178.html">https://web/archive.org/web/archive.org/web/archive.net/faq/cache/178.html</a>

EXAMINER	DATE CONSIDERED	**************************************	

Page 6 of 6

		. ago o o. o
FORM PTO-1449	SERIAL NO.	CASE NO.
	10/752,467	6270/150
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	January 5, 2004	2131
STATEMENT		
(use several sheets if necessary)	APPLICANT(S): Douglas S. Ransom et al.	

EXAMINER INITIAL	(Incl	OTHER ART NON PATENT LITERATURE DOCUMENTS lude name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, osium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
	A101	Questra, Security overview, obtained <a href="http://www.questra.com/products/security.asp">http://www.questra.com/products/security.asp</a> , printed June 10, 2003. 2 pages. Applicants believe this reference was published prior to January 9, 2003.
	A102	Questra Mastering Smart Security brochure, 2 pages Copyright 2002 Questra Corporation, obtained <a href="http://www.questra.com/collateral/collateral_files/SecurityOverview.pdf">http://www.questra.com/collateral/collateral_files/SecurityOverview.pdf</a> , printed June 10, 2003. Applicants believe this reference was published prior to January 9, 2003.
	A103	Questra Total Access brochure, 2 pages, Copyright 2003 Questra Corporation, obtained <a href="http://www.questra.com/collateral/collateral_files/TotalAccess.pdf">http://www.questra.com/collateral/collateral_files/TotalAccess.pdf</a> , printed June 10, 2003. Applicants believe this reference was published prior to January 9, 2003.
	A104	Axeda DRM System Overview, 2 pages, obtained <a href="http://www.axeda.com/solutions/overview.html">http://www.axeda.com/solutions/overview.html</a> , printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.
	A105	Axeda Access, 3 pages, obtained <a href="http://www.axeda.com/solutions/portals/portal-access.html">http://www.axeda.com/solutions/portals/portal-access.html</a> , printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.
	A106	Axeda DRM Technology Overview, 1 page, obtained <a href="http://www.axeda.com/solutions/tech-challenges/firewallfriendly.html">http://www.axeda.com/solutions/tech-challenges/firewallfriendly.html</a> , printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.
	A107	Axeda DRM Technology Overview, 1 page, obtained <a href="http://www.axeda.com/solutions/tech_challenges/index.html">http://www.axeda.com/solutions/tech_challenges/index.html</a> , printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.
	A108	Axeda DRM Technology Overview, 1 page, obtained <a href="http://www.axeda.com/solutions/tech_challenges/standards.html">http://www.axeda.com/solutions/tech_challenges/standards.html</a> , printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.
	A109	Axeda Solutions for Industry, 1 page, obtained <a href="http://www.axeda.com/solutions/industries/industrial.html">http://www.axeda.com/solutions/industries/industrial.html</a> , printed June 9, 2003. Archived at <a href="http://web.archive.org/web/20020221165907/http://axeda.com/industries/industrial.html">http://web.archive.org/web/20020221165907/http://axeda.com/industries/industrial.html</a> on Feb 21, 2002.
	A110	Axeda Agents, 2 pages, obtained <a href="http://www.axeda.com/solutions/device-servers/index.html">http://www.axeda.com/solutions/device-servers/index.html</a> , printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.
	A111	Axeda Case Studies, "Axeda Prevents Power Failures at a Leading Microprocessor Plant in Israel", 2 pages, obtained <a href="http://www.axeda.com/industies/casestudies_microprocessor.html">http://www.axeda.com/industies/casestudies_microprocessor.html</a> , printed June 9, 2003. Applicants believe this reference was published prior to January 9, 2003.
	A112	David Mueller and Sandy Smith, Electrotek Concepts, "Using Web-based Power Quality Monitoring for Problem Solving and Improving Customer Relations", proceedings of the 4 <sup>th</sup> Annual Latin American Power 99 Conference, Jun. 29, 1999, pp. 263-271.

EXAMINER	DATE CONSIDERED	
		1